been an important pillar of support for generations of children. His kindness and passionate spirit render him a vital resource and a beloved member of his community.

As a little league coach, he instilled the values of teamwork, dedication and perseverance. He is an inspiration to those who know him and influenced countless people with his work ethic and love of teaching. He has been an integral contributor to his community, as well as an active participant and positive influence on the lives of his little league players.

During his 30-plus years, Coach Soltero has played in 16 championships, winning 12 of them. He taught the values of sportsmanship and winning humbly.

And so, Mr. Speaker, we salute Coach Joe Soltero. We join with family and friends in honoring his incomparable accomplishments and congratulate him on this well-deserved award.

SUPPORTING THE GOALS AND IDEALS OF PEACE OFFICERS ME-MORIAL DAY

SPEECH OF

HON. RAHM EMANUEL

OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES

Monday, May 16, 2005

Mr. EMANUEL. Mr. Speaker, I rise today in strong support of H. Res. 266, Supporting the Goals and Ideals of Peace Officers Memorial Day. Police officers make extraordinary sacrifices in fulfilling their mission to serve and protect, and I am pleased to join my colleagues in saying thank you to Peace Officers Memorial Day. I am privileged to know many fine police officers including my Uncle Les, a dedicated and long time officer with the Chicago Police Department.

The heroism of our nation's police officers can be seen both in their responses to emergencies and in their everyday work serving our neighborhoods. In Chicago, the fine work done by the police department has reduced crime in almost every category in the past year, bringing serious crimes to a 13 year low and homicides to a historic 38 year low.

Police departments across the country continue to play an important role in building and maintaining stable, safe communities. The Chicago Police Department assists with community policing programs and plays an important role in youth counseling and recreation programs to help at-risk teenagers reach their full potential as contributing members of society.

In 2004, 153 peace officers nationwide gave their lives in the protection of our families and communities. The death of any police officer is a tragedy and a loss felt deeply in our communities. I join with my colleagues in honoring the memory and sacrifices of these heroes, and I applaud the continued service of law enforcement officers and all public safety workers who face danger every day while protecting our streets, our schools, and our communities.

Mr. Speaker, we have a responsibility to support our nation's law enforcement officers and supply them with the tools and resources they need to ensure their safety and ours. I am proud to join my colleagues today in honoring the contributions of our nation's peace officers, and I ask that my colleagues join me

in working to provide sufficient support to the 87,000 heroes who make up our nation's local law enforcement community.

TRIBUTE TO DAVID I. MARASH— WHITMAN

HON. ZOE LOFGREN

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, May 24, 2005

Ms. LOFGREN. Mr. Speaker, I rise today to recognize David I. Marash-Whitman for his prize winning entry in the 56th Intel International Science and Engineering Fair.

Last week, over 1,400 pre-college students participated in the Intel International Science and Engineering Fair in Phoenix. Students from several countries submitted entries in hopes that they would win a portion of the \$3 million in scholarships, tuition grants, internships and scientific field trips given away. This annual competition awarded six of nine Bay Area students for their entries, three of whom reside in San Jose.

David is a 13-year-old student from Kehillah Jewish High School. His project, titled "Design for Biodegradation: Harnessing Natural Decay by Managing Physical and Chemical Dynamics" investigated optimal nitrogen-carbon ratios, moisture and aeration for increasing the rate and total degradation of compost. His entry won him a second-place prize (\$1,500) in environmental sciences.

The Intel International Science and Engineering Fair promotes education and creativity in a way that is vital to a youth's development. These types of activities encourage students to explore the fields of science and engineering. This kind of innovation will drive the United States' economy into the future. Being from Silicon Valley, I fully understand the importance and impact that these studies have on America's prosperity.

I am proud to stand here today and recognize David for his accomplishments. I urge him and all youth alike to continue to take interest in these fields, and lead the United States in its development of science and engineering exploration.

 $\begin{array}{c} \hbox{HONORING THE CIRCLE OF HOPE} \\ \hbox{AWARD NOMINEES} \end{array}$

HON. MICHAEL C. BURGESS

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

Tuesday, May 24, 2005

Mr. BURGESS. Mr. Speaker, I rise today to recognize the service and commitment of Sherry Davidoff, Morgan Harvard and Julianna Tisdale. These individuals have shown great dedication and loyalty in mentoring and making a difference to those in need of it most.

Ms. Davidoff, Ms. Harvard, and Ms. Tisdale were recently honored by The Colleyville Woman's Club at the annual Youth Volunteer Service Awards with the Circle of Hope Award. This prestigious award recognizes youth who have demonstrated laudable public service throughout their community. The self-less way in which they serve as mentors and volunteers speaks volumes to their loyalty and adherence to better assist those who require

it most. It is the noble efforts of individuals such as the aforementioned that improve our community and strengthen America.

It is with great honor that I stand here today to recognize these ladies who have dedicated their young lives to assisting others. Their contribution and services should serve as an inspiration to others in their field and those who wish to make a positive difference in the lives of others.

30TH ANNIVERSASRY OF ALU LIKE, INC.

HON. ED CASE

OF HAWAII

IN THE HOUSE OF REPRESENTATIVES

Tuesday, May 24, 2005

Mr. CASE. Mr. Speaker, I take this opportunity to recognize and congratulate a remarkable organization, Alu Like, Inc., as it marks its 30th anniversary of service to my Hawai'i's Native Hawaiian community.

Alu Like, which means "striving (working) together," was established in 1975 to promote social and economic self-sufficiency among Native Hawaiians. The organization was given its name by kupuna Mary Kawena Pukui, and its motto, "E alu like mai kākou, e nā 'ōiwi o Hawai'i" (Let us work together natives of Hawai'i), by kupuna Edith Kanaka'ole.

Now with 238 employees located throughout the State of Hawai'i (Hawai'i, Kaua'i, Lana'i, Maui, Moloka'i, and O'ahu), it has grown into one of Hawai'i's most successful service agencies and has been instrumental in improving the quality of life for our Native Hawaiian community from early childhood to kūpuna (elderly) programs. These include a range of services and activities such as economic development, business assistance, employment preparation, training, library services, and educational and childcare services for families with young children, all tailored to the specific often unique, needs of Hawai'i's indigenous people. Current services include: Ho'okahua-Early Childhood; Hoʻolōkahi—High Risk Reduction; Hoʻomānea 'Ōiwi—Education and Employment; Ka Ipu Kā'eo-Education and Training; Kulia Like-Financial Literacy and Kumu Kahi—Elderly Services.

Throughout its thirty years, Alu Like has served more than 100,000 people, and continues to form strong partnerships with other service providers. To increase its outreach to our community, Alu Like has also worked closely and collaboratively to expand its commitment to education and language preservation through its Native Hawaiian Library and to community service through its AmeriCorps Project.

As always, the success of any organization requires strong and sustained leadership from its staff and board of directors, and Alu Like has benefited greatly from a whole generation of such leaders. These include its visionaries—Myron "Pinky" Thompson, Alvin Shim, James Bacon, Yukio Naito, David Peters, and Winona Ellis Rubin—and directors over the years, as well as its Presidents/CEOs, who have included: Winona Ellis Rubin, Myron "Pinky" Thompson, David Helela, Masaru Oshiro, S. Haunani Apoliona, and Tara Lulani Arquette.

Under the current leadership of Mervina K.M. Cash-Kaeo, President/CEO, I have every

confidence that Alu Like will continue to be a leading service organization in its promotion of social and economic self-sufficiency for all Native Hawaiians. But today is a time for us simply to reflect on the great success of our Alu Like 'ohana (family), all of whom deserve our praise and commendation for a job truly well

Mahalo, and aloha!

IN HONOR AND MEMORY OF SPECIALIST STEVEN RAY GIVENS

HON. JO BONNER

OF ALABAMA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, May 24, 2005

Mr. BONNER. Mr. Speaker, just over ten days ago the First Congressional District of Alabama and indeed, our entire state and nation, said goodbye to another casualty of war in Irag.

Army Specialist Steven Ray Givens, a native of Houston, Texas, and a longtime resident of Mobile, Alabama, had recently volunteered for a second tour of duty in Iraq after having already completed an earlier I4-month tour. Steven, a member of the Third Infantry, Third Brigade, of Fort Benning, Georgia, returned to Iraq in mid-January, 2005, and had planned to make a career with the Army. Unfortunately, on May 8, 2005, he was fatally wounded during an attack by Iraqi insurgents.

During his career with the Army, Steven set a standard of excellence and displayed the qualities of discipline, devotion, and dedication to country that are the hallmarks of men and women throughout the long and distinguished history of the American military.

While serving his country with all his ability, Steven also showed great concern and charity for those he fought to liberate, frequently asking his friends and family back at home to send toys and snacks for the children in Iraq. As he left for his second tour he told his family, "I can do something," and he truly did. This dedication to devote his life to serving his country and his concern and charity towards the children are a telling sign of what kind of man Steven was. This young man has shown America and the world the values and ideals our great country stands for.

It is appropriate for us to pause and thank God that there are still young men like Steven, whose life personified the very best America has to offer.

Mr. Speaker, as you can imagine, south Alabama is truly morning the loss of this fine young man. I urge my colleagues to take a moment to pay tribute to Army Specialist Steven Ray Givens and his selfless devotion to not only our country and the freedom we enjoy, but to a people who are in the infant stages of a new life—a new freedom—in their own land.

We should remember his wife, Cayssia Givens, and his two-year-old son, his parents, Joyce and Mike McDuffie, and his other family members and many friends. Our prayer is that God will give them all the strength and courage that only He can provide to sustain them during the difficult days ahead.

IN SPECIAL RECOGNITION OF DAN-IEL R. BORCHERDT ON HIS AP-POINTMENT TO ATTEND THE UNITED STATES MILITARY ACADEMY AT WEST POINT

HON. PAUL E. GILLMOR

OF OHIO

IN THE HOUSE OF REPRESENTATIVES

Tuesday, May 24, 2005

Mr. GILLMOR. Mr. Speaker, it is my great pleasure to pay special tribute to an outstanding young man from Ohio's Fifth Congressional District. I am happy to announce that Daniel R. Borcherdt of Archbold, Ohio has been offered an appointment to attend the United States Military Academy at West Point, New York.

Daniel's offer of appointment poises him to attend the United States Military Academy this fall with the incoming cadet class of 2009. Attending one of our nation's military academies is an invaluable experience that offers a world-class education and demands the very best that these young men and women have to offer. Truly, it is one of the most challenging and rewarding undertakings of their lives.

Daniel brings an enormous amount of leadership, service, and dedication to the incoming class of West Point cadets. While attending Archbold High School in Archbold, Ohio, Daniel has attained a grade point average of 3.80, which places him near the top of his class of more than one hundred students. While a gifted athlete, Daniel has maintained the highest standards of excellence in his academics, choosing to enroll and excel in Advanced Placement classes throughout high school. In addition, Daniel has earned awards and accolades as a scholar and an athlete.

Outside the classroom, Daniel has distinguished himself as an excellent student-athlete. On the fields of competition, Daniel has excelled in Varsity Basketball where he was selected as First-Team All Ohio. Daniel's dedication and service to the community and his peers has proven his ability to excel among the leaders at West Point. I have no doubt that Daniel will take the lessons of his student leadership with him to West Point.

Mr. Speaker, I ask my colleagues to join me in congratulating Daniel R. Borcherdt on his appointment to the United States Military Academy at West Point. Our service academies offer the finest military training and education available anywhere in the world. I am sure that Daniel will do very well during his career at West Point and I ask my colleagues to join me in wishing him well as he begins his service to the nation.

FDA AND GENETICALLY ENGINEERED FOODS

HON. DENNIS J. KUCINICH

OF OHIO

IN THE HOUSE OF REPRESENTATIVES

Tuesday, May 24, 2005

Mr. KUCINICH. Mr. Speaker, I wish to bring the following article to the attention of my colleagues. We must continue to challenge the FDA's assumption that all genetically engineered food is safe.

[From the Independent, May 22, 2005.]
REVEALED: HEALTH FEARS OVER SECRET
STUDY INTO GM FOOD
(By Geoffrey Lean)

Rats fed on a diet rich in genetically modified corn developed abnormalities to internal organs and changes to their blood, raising fears that human health could be affected by eating GM food.

The Independent on Sunday can today reveal details of secret research carried out by Monsanto, the GM food giant, which shows that rats fed the modified corn had smaller kidneys and variations in the composition of their blood.

According to the confidential 1,139-page report, these health problems were absent from another batch of rodents fed non-GM food as part of the research project.

The disclosures come as European countries, including Britain, prepare to vote on whether the GM-modified corn should go on sale to the public. A vote last week by the European Union failed to secure agreement over whether the product should be sold here, after Britain and nine other countries voted in favour.

However, the disclosure of the health effects on the Monsanto rats has intensified the row over whether the corn is safe to eat without further research. Doctors said the changes in the blood of the rodents could indicate that the rat's immune system had been damaged or that a disorder such as a tumour had grown and the system was mobilising to fight it.

Dr. Vyvyan Howard, a senior lecturer on human anatomy and cell biology at Liverpool University, called for the publication of the full study, saying the summary gave "prima facie cause for concern".

Dr. Michael Antoniu, an expert in molecular genetics at Guy's Hospital Medical School, described the findings as "very worrying from a medical point of view", adding: "I have been amazed at the number of significant differences they found [in the rat experiment]."

Although Monsanto last night dismissed the abnormalities in rats as meaningless and due to chance, reflecting normal variations between rats, a senior British government source said ministers were so worried by the findings that they had called for further information.

Environmentalists will see the findings as vindication of British research seven years ago, which suggested that rats that ate GM potatoes suffered damage to their health. That research, which was roundly denounced by ministers and the British scientific establishment, was halted and Dr. Arpad Pusztai, the scientist behind the controversial findings, was forced into retirement amid a huge row over the claim.

Dr. Pusztai reported a "huge list of significant differences" between rats fed GM and conventional corn, saying the results strongly indicate that eating significant amounts of it can damage health. The new study is into a corn, codenamed MON 863, which has been modified by Monsanto to protect itself against corn rootworm, which the company describes as "one of the most pernicious pests affecting maize crops around the world".

Now, however, any decision to allow the corn to be marketed in the UK will cause widespread alarm. The full details of the rat research are included in the main report, which Monsanto refuses to release on the grounds that "it contains confidential business information which could be of commercial use to our competitors".

A Monsanto spokesman said yesterday: "If any such well-known anti-biotech critics had doubts about the credibility of these studies